

Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dee C. Hansen, State Engineer

est North Temple • Salt Lake City, UT 84116 • 801-533-6071

February 8, 1982

Great Salt Lake Minerals & Chemicals Corp. c/o Max Revnolds P.O. Box 1190 Ogden, Utah 84402

Dear Applicant:

RE: Application No. 37031-a (13-3345)

Request for extension of time in which to submit Proof of Appropriation or Proof of Change contemplated by the above-numbered application has been considered and the time for receiving Proof of Appropriation is hereby extended March 8, 1981 August 31, 1984 to from inclusive.

This extension is granted in accordance with the law which states: "The construction of the works and the application of water to beneficial use shall be diligently prosecuted to completion within the time fixed by the state engineer. Extensions of time ... may be granted by the state engineer on proper showing of diligence or reasonable cause for delay... In the consideration of an application to extend the time in which to place the water to beneficial use under an approved application, ... the State engineer shall deny such extension and declare the application lapsed, unless the applicant affirmatively shows that he has exercised or is exercising reasonable and due diligence in working toward completion of the appropriation."

I earnestly recommend that you complete your development and submit Proof of Appropriation at the earliest possible date.

Yours very truly,

Dee C. Hansen, P.E.

State Engineer

j1

EXTENSION GRANTED

## APPLICATION TO SEGREGATE A WATER RIGHT STATE OF UTAH

	Segregation No. 37031a
	For the purpose of obtaining permission to segregate a water right, application is hereby made to State Engineer, based upon the following showing of facts, and submitted in accordance with the hirements of the Laws of Utah:
1.	The name of the applicant is Great Salt Lake Minerals & Chemicals Corporation
2.	The Post Office address of the applicant is P. O. Box 1190, Ogden, UT 84402
	THE WATER RIGHT DESCRIBED AS FOLLOWS IS OWNED BY APPLICANT:
	The right was acquired by Application No. 37301 (13-1109) Change Application a-6542  (Give number of application)
4.	The quantity of water which has or was to have been used is second-feet or
	67,000 acre-feet.
5.	The water has been or was to have been used for and during periods as follows:
	Flushing of evaporation ponds from January 1, to December 31 incl
	(Month) (Day) (Month) (Day)  from to incl (Month) (Day) (Month) (Day)
	(Month) (Day) (Month) (Day)
	and stored each year (if stored) from to incl  (Month) (Day) (Month) (Day)
6.	The direct source of supply is Bear River Bay in Box Elder County (well, spring, stream, drain, river; if other explain.)
7.	The point or points of diversion as follows: (1) N.12,734 & W. 31,060' and/or (2) N.
	23,292' and W. 31,060 from NE Cor. of Section 24 T6N, R4W, SLB&M (3) NE Cor. of
	Section 17, (4) NE Cor. of Section 18, (See Paragraph 7 continued on attached
	sheet).
8	The water involved has been or was to have been used for the following:
0.	(See Paragraph 8 continued on attached sheet.)
	Total
	NOTE. If used for irrigation, give legal subdivision of land and total acreage which has been or was to have been irrigated. If for other purposes, give nature, place, and extent of past or proposed use.
9.	The point at which the water has been or was to have been returned to the stream channel is lo
	cated as follows: (See Paragraph 9 continued on attached sheet.)
	NOTE: To be filled in only in case all or part of the water is returned to the natural channel.
TH	E WATER RIGHT DESCRIBED ABOVE IS PROPOSED FOR SEGREGATION AS FOLLOWS:
10.	The quantity of water to be segregated is second-feet or49,208 acre-fee
	and the use or uses being segregated is or are: Flushing of evaporation ponds used in
	extracting salts and minerals from the waters of the Great Salt Lake under
	Application No. 34020 and uses incidental thereto. (See Paragraph 10 continued
	on attached sheet ) Total garas

are not	remaining in the original application ( yet fully developed for total beneficia	al use. Evaporation ponds have	
	structed on only part of the area, and		
	areas is planned in the future also, wi		
The quantity of water remaining in the original application after segregation will be second-feet or 17,792 acre-feet, and the use or uses is or are: Same as Paragraph 10			
		Total acres.	
Further ex	planation: See explanation in Paragrap	oh 10.	
NOTE: If the	ne use or uses described are by numbers of acres irriga	ated stockwatering or domestic dwellings, they	
and the flow are, of a nat and evaluate If there	or acre-foot award to the right should be segregated pr ure such as industrial, cafe, motel, service station, or a d in flow or acre-feet needed before segregation. is a disproportionate segregation of quantity or uses, the	complex of these, then each use must be defined he applicant must designate an acre-foot limita-	
If the us term supplen ation to clar- application.	ses to be herein segregated are presently indicated as benental is used on the application or right herein segregated if the supplemental term, both on the application or r	eing supplied water from other sources and the ated, there must be designated an acre-foot evalu- right being segregated, and on the segregation	
	1/20	Teg no 2/20/14	
		esident, Operations SALT LAKE MINERALS & CHEMICALS CORP	
	(Not to be filled in by Applic	ant)	
	STATE ENGINEER'S ENDOR	SEMENTS	
2-26	Application to Segregate rec'd over country by mail	tor in State Engineer Office by www	
2-208	Priority of original Application.  Fee for filing Application \$15.00, rec'd b	y W.A. Rec. No.09570	
3-6-8	Application microfilmed by	Roll 760-2 Indexed by	
	Application examined by		
	Application returned		
	Converted Application regularity over	counter to State Eng Office	
/		// //	
	Application designated for rejection by		
10/2	2/81 Application approved and returned to a	applicant.	
nis Application	on to Segregate is approved on the following co	nditions:	
	of Appropriation shall be submitted to the State 4-Year Period Ended March 3, 198		
		On C. Hanse	
	Dee C. Hansen,	P.E. State Engineer	
	Time for making Proof of Appropriation	n extended to	
2	Proof of Appropriation submitted.		